

UNITED STATES DISTRICT COURT  
DISTRICT OF NEW JERSEY

UNITED STATES V. JUAN PORTER, Crim. No. 06-0903

**PETITION FOR  
WRIT OF HABEAS CORPUS**

(X) Ad Prosequendum

( ) Ad Testificandum

1. JUAN PORTER, SBI #763913C (hereinafter the "Detainee") is now confined at the Essex County Correctional Facility.

2. The Detainee is

charged in this District by: (X) Indictment ( ) Information ( ) Complaint  
with a violation of 18 United States Code Section 3

3. The Detainee will

return to the custody of the detaining facility upon termination of proceedings

4. The Detainee will be required at the District Court in Newark, New Jersey, Post Office Bldg and Courthouse, Courtroom 5, before the Hon. Katharine S. Hayden, U.S. District Judge, on ~~Monday, March 19, 2012, at 4:00 p.m.~~, for an Violation of Supervised Release Hearing Appearance in the above-captioned case. A Writ of Habeas Corpus should issue for that purpose.

*4/23/12  
@ 10:00  
RL*

DATED: March 13, 2012

  
\_\_\_\_\_  
David E. Malagold  
Assistant U.S. Attorney  
Petitioner

**ORDER**

Let the Writ Issue.

DATED:

3/19/12

*Katharine S. Hayden*

Hon. Katharine S. Hayden, U.S.D.J.

**WRIT OF HABEAS CORPUS**

The United States of America to Warden of the ESSEX COUNTY JAIL:

WE COMMAND YOU that you have the body of

JUAN PORTER, SBI #763913C

now confined at the Essex County Jail, brought before the Hon. Katharine S. Hayden, U.S. District Judge, at the United States District Court, Courtroom 5, in the Post Office Bldg and Courthouse in Newark, on ~~Monday, March 19, 2012 at 4:00 p.m.~~ in civilian clothes, so that the Detainee may appear in the above-captioned matter.

*4/23/12 @ 10:00 am.*

*Re*

Immediately upon completion of the proceedings, the Detainee will be returned to said place of confinement in safe and secure conduct.

WITNESS the Honorable Katharine S. Hayden  
United States District Judge  
Newark, New Jersey

DATED:

3/19/12

WILLIAM T. WALSH  
Clerk of the U.S. District Court  
for the District of New Jersey

Per:

*Deputy Clerk*